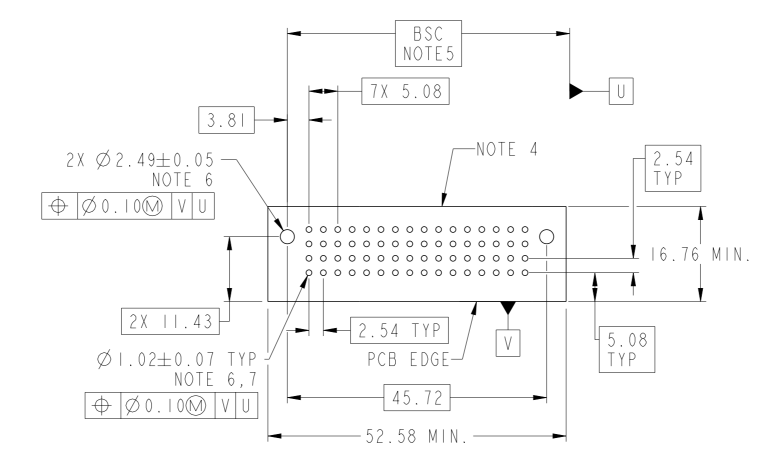


Copyright FCI.

3

											2
PRODUCT NO.	ROW S		HIGH POWER								
FRUDULI NU.		E1	P1	P2	P3	P4	P5	P6	P7	P8	E2
10106132-8000001LF	D C B A		H1	H1	H1	H1	H1	H1	H1		
			A A	ĥÛ	A A	ĥĥ	θU	ĥĥ	ĥĥ	θθ.	TT





С

А

В

igh t	
Copyr	
	D

CODE	DESCRIPTION
ΗI	STD HIGH POWER CONTACT (3.43)
НА	METAL HOLD DOWN
Pro/	E File - REV C - 2009-06-09

dr	Peng-Bing Fu		2012/04/	23	pro	project		
eng	Peng-Bing Fu		2012/11/	14			-	
chr	Shao-Qi Kuang		2012/11/	15	$\neg $	アヒ		
appr	Pei-Ming Zheng	I	2012/11/	15	produc	t fo	imily	
F	Ċj	<u></u> <u>+</u> 8H	DP					
	Y	+ RA	STB	HEADER				
www.	fci.com	cat.no).				ł	
		3		PDS: Re	ev :B			

-	
n MM size scale	D
I IVI IVI A 3 3:2	D
ecn no ELX-DG-013143-1	
ly PwrBlade+ rel level Released	
د ه ۱0106132-8000001 ه	
Product – Customer Drw sheet 2 of 3	

STATUS:Released

Printed: Nov 16, 2012

4

А

В

С

- I) "FCI", PART NUMBER AND DATE CODE TO BE MARKED ON THIS SURFACE. THE P/N CAN BE OMITTED IF THERE IS NOT ENOUGH SPACE ON THIS SURFACE.
- 2) MATERIALS:

NOTES:

- -HOUSING GLASS FILLED WITH HIGH TEMP THERMOPLASTIC, UL94V-0.
- -SIGNAL CONTACT COPPER ALLOY.
- -POWER CONTACT HIGH CONDUCTIVITY COPPER ALLOY.

2

- 3) PLATING SPECIFICATION REFER TO FCI 10116351
- 4) DENOTES CONNECTOR KEEP OUT ZONE.
- 5) DATUM AND BASIC DIMENIONS WERE ESTABLISHED BY CUSTOMER.
- 6) ALL HOLE DIAMETERS ARE FINISHED HOLE SIZES.
- 7) I.15 \pm 0.025MM DRILLED HOLE PLATED WITH 0.00762MM MIN Sn OVER 0.0254-0.0762MM Cu PLATING TO ACHIEVE A 1.02 \pm 0.07MM HOLE.
- 8) PRODUCT SPECIFICATION REFER TO FCI GS-12-658. APPLICATION SPECIFICATION REFER TO FCI GS-20-141. PRODUCT PACKAGED IN TRAYS, REFER TO FCI GS-14-1502.
- (B) A (B) SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

dr	Peng-Bing Fu		2012/04/23	proje	ection	I N	/ M	size A 3	scale	
e n g Peng-Bing Fu c h r Shao-Qi Kuang appr Pei-Ming Zheng		2012/11/14 2012/11/15 2012/11/15	product family		PwrBlade+		ecn no ELX-DG-		013143-1 eased	
	Ċj	+- ·	IDP stb header	1			0	106132-8		rev B
www	.fci.com	cat. n	0.		Pr	oduct –	Custome	r Drw	sheet 3 of	3
3 PDS: Rev :B						STATUS:R	eleased	Printe	ed: Nov 16, 201	12

Pro/E File - REV C - 2009-06-09

2

3

С

FCI

Copyright

D

А

А

В

С